## Claims

## [c1] What is claimed is:

1.A nonlinear overlap method for time scaling to synthesize an  $S_3[n]$  signal from an  $S_1[n]$  signal and an  $S_2[n]$  signal, the  $S_1[n]$  signal having  $N_1$  elements and the  $S_2[n]$ signal having  $N_2$  elements, the method comprising: (a)delaying the  $S_2[n]$  signal by a predetermined number of elements and forming an  $S_{\xi}[n]$  signal; (b)establishing a cross-correlogram of a cross-correlation function of the  $S_1[n]$  signal and the  $S_5[n]$  signal, the cross-correlogram including a plurality of magnitudes, each of the magnitudes corresponding to an index; and (c)setting the  $S_3[n]$  signal as values of the elements of:  $S_1[n]$ , where  $0 \le n \le \infty$  (the predetermined number + a first threshold value + a maximum index), the maximum index corresponding a largest magnitude among all of the magnitudes of the cross-corrolegram;

 $S_1[n]$  weighted and added to an  $S_4[n]$  signal that lags the  $S_5[n]$  signal by the maximum index, where (the predetermined number + the first threshold value + the maximum index) <= n < ( $N_1$  a second threshold value); and  $N_4[n]$  = (the predetermined number + the maximum in-

dex)], where  $(N_1 - the second threshold value) <= n <= (N_2 + the predetermined number + the maximum index); wherein the first and second threshold values are not equal to zero at the same time.$ 

- [c2] 2.The method of claim 1 wherein the  $S_3[n]$  signal is equal to  $(N_1$  the second threshold value  $n)/(N_1$  (the predetermined number + the maximum index + the first threshold value + the second threshold value)) \*  $S_1[n]$  + (n (the predetermined number + the maximum index + the first threshold value))/ $(N_1$  (the predetermined number + the maximum index + the first threshold value + the second threshold value)) \*  $S_4[n$  (the predetermined number + the maximum index)] while (the predetermined number + the maximum index + the first threshold value) <= n <  $(N_1$  the second threshold value).
- [c3] 3.The method of claim 1 wherein the  $S_3[n]$  signal is equal to  $(N_1 n)/(N_1 (\text{the predetermined number} + \text{the maximum index})) * <math>S_1[n] + (n (\text{the predetermined number} + \text{the maximum index})) / (N_1 (\text{the predetermined number} + \text{the maximum index})) * <math>S_4[n (\text{the predetermined number} + \text{the maximum index})]$ .
- [c4] 4.The method of claim 1 wherein the  $S_1[n]$  signal and the  $S_2[n]$  signal are sampled from an  $S_1(t)$  signal and an  $S_2(t)$  signal respectively.

- [c5] 5.The method of claim 4 wherein the  $S_1(t)$  signal and the  $S_2(t)$  signal are both derived from an original signal.
- [06] 6.The method of claim 5 wherein the original signal is an audio signal.
- [c7] 7.The method of claim 5 wherein the original signal is a video signal.
- [c8] 8.The method of claim 4 wherein the  $S_1(t)$  signal and the  $S_2(t)$  signal are identical.
- [c9] 9.The method of claim 4 wherein the  $S_1(t)$  signal and the  $S_2(t)$  signal are different from each other.
- [c10] 10.The method of claim 1 wherein the predetermined number is equal to  $[N_1 / 3]$ .
- thesize an S<sub>3</sub>[n] signal from an S<sub>1</sub>[n] signal and an S<sub>2</sub>[n] signal, the S<sub>1</sub>[n] signal having N<sub>1</sub> elements and the S<sub>2</sub>[n] signal having N<sub>2</sub> elements, the method comprising:

  (a)establishing a cross-correlogram of a cross-correlation function of the S<sub>1</sub>[n] signal and the S<sub>2</sub>[n] signal, the cross-correlogram including a plurality of magnitudes, each of the magnitudes corresponding to an index; and
  - (b)setting the  $S_3[n]$  signal as values of the elements of:

S<sub>1</sub>[n], where 0 <= n < (a first threshold value + a maximum index), the maximum index corresponding a largest magnitude among all of the magnitudes of the cross-corrolegram;

 $S_1[n]$  weighted and added to an  $S_4[n]$  signal that lags the  $S_2[n]$  signal by the maximum index, where (the first threshold value + the maximum index) <=  $n < (N_1 - a)$  second threshold value); and

 $S_4[n - the maximum index]$ , where  $(N_1 - the second threshold value) <= n <= <math>(N_2 + the maximum index)$ ; wherein the first and second threshold values are not equal to zero at the same time.

- [c12] 12.The method of claim 11 wherein the  $S_3$ [n] signal is equal to  $(N_1$  the second threshold value n)/ $(N_1$  (the maximum index + the first threshold value + the second threshold value)) \*  $S_1$ [n] + (n (the maximum index + the first threshold value))/ $(N_1$  (the maximum index + the first threshold value + the second threshold value)) \*  $S_4$ [n (the maximum index)] while (the maximum index + the first threshold value) <= n <  $(N_1$  the second threshold value).
- [c13] 13.The method of claim 11 wherein the  $S_3[n]$  signal is equal to  $(N_1 n)/(N_1 the maximum index) * <math>S_1[n] + (n the maximum index) / (N_1 the maximum index) * <math>S_4[n] the maximum index]$ .

- [c14] 14. The method of claim 11 wherein the  $S_1[n]$  signal and the  $S_2[n]$  signal are sampled from an  $S_1(t)$  signal and an  $S_2(t)$  signal respectively.
- [c15] 15. The method of claim 14 wherein the  $S_1(t)$  signal and the  $S_2(t)$  signal are both derived from an original signal.
- [c16] 16.The method of claim 15 wherein the original signal is an audio signal.
- [c17] 17. The method of claim 15 wherein the original signal is a video signal.
- [c18] 18.The method of claim 14 wherein the  $S_1(t)$  signal and the  $S_2(t)$  signal are identical.
- [c19] 19. The method of claim 14 wherein the  $S_1(t)$  signal and the  $S_2(t)$  signal are different from each other.